Radiogram No. 44u Form 24 for 03/24/05 Dry run in Orlan. Transition to 2^{nd} section of КДУ ТКГ

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:30-08:45		Daily planning conference (S-band)
09:15-09:20	CDR	Comm reconfig for dry run
09:20-09:35		Air duct disassembly in DC1 (Do not disassemble fan B3)
09:35-09:55		Orlan system check during dry run
10:55-10:10		БСС [Orlan Interface Unit] check
10:10-10:40		Checkout of УСИ [Data Output Device] BETA-08 using Gamma-1M hardware
10:40-11:10		Donning gear
11:10-11:20	FE-1	Comm config for dry run
11:20-11:50		Comm check and monitoring medical parameters
12:25-12:40		Entry into Orlan, backpack seal off
12:40-12:45		Check of Orlan and BCC controls
12:45-12:50		Orlan and BCC preliminary leak check
12:50-13:05		Orlan fit check at suit pressure =0.4
13:05-13:35		Orlan translation exercise
13:35-14:05		Exit from Orlan
14:05-15:05		LUNCH
15:05-17:15	CDR	Cleanup ops, air duct installation
15:05-17:05	FE-1	
17:05-17:15	FE-1	Post-dry run comm system reconfig for nominal ops
17:15-17:55		Installation of EVA ORUs
18:05-18:35		Daily plan review
18:35-18:50		Daily planning conference (S-band)
19:30-20:00		DINNER
20:00-20:30		Daily ration prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
21.30-00.00		

Note: 1. See OSTP for references to US activities.

2. Tagups with EVA specialists (UHF + S-band) during all EVA activities

End of radiogram